

000

TNFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

SECRET 25X1 COUNTRY East Germany REPORT **SUBJECT** 1960 and 1961 Planned Production, DATE DISTR. Import and Export of Chemical and Petroleum Products NO. PAGES 12 **REFERENCES** DATE OF INFO. 25X1 PLACE & DATE ACQ. 25X1 SOURCE EVALUATIONS ARE DEFINITIVE ADDDATED OF CONTENT IS

State Planning Commission and VEB Minoel 1960 and 1961 planned production, consumption of the producing plant (Eigenverbrauch), imports, and exports of chemical and petroleum products. Figures are given in quantity and DME value.

25X1

Commodity Chemicals and Produc	Unit of Measure ts	Plan 1960	1961 Plan in prospect	Value per Unit (ME) (Betriebspreis)
Borax Production Consumption Import	tons " "	2,200 1,390 3,150	2,500 1,390 1,050	1050.00 1050.00 1050. 0 0
Boric Acid Production Import	tons "	920 -	900 150	983.00 983.00
Ammonia Production Export Consumption	tons HN3	388,000 790 200,250	390,000 600 202,000	325.00 _325.00 325.00
Caustic Soda Production Export Consumption	tons NaOH	33 ⁴ ,200 22,000 45,700	331,500 20,000 43,200	192.00 192.00 192.00
Soda ash Production Export Consumption	tons NaCO3	611,600 135,000 112,300	635,500 200,000 45,200	125.00 125.00 125.00

SECRET

C	Was I	-1 #-						~~~
STATE	#X ARMY	#X NAVY	X AIR	#X FBI	AEC	NSA	X	
(Note: Was	hington distributio	n indicated by "X"; F	ield distribution by	, "#".)				

- 2 -

25X1

Commodity Chemicals and Products	Unit of Measure	Plan 1960	1961 Plan in prospect	Value per Unit (ME) (Betriebspreis)
Sulphuric Acid	tons SO3		. 1	
Production	n J	608,349	712,400	115.20
Export	11	13,900	10,000	115,20
Consumption	н	166,710	170,000	115.20
G. J. ahara	tons			
Sulphur Production	H	109,516	112,000	~153 . 80
Export	st .	25,000	32,000	153.80
Consumption	76	755	900	153.80
a a waa 1 daabadaa	tons			
Carbon Disuliphide	14	47,913	48,300	377.20
Production	n	4,000	4,000	377.20
Export	11	16,990	17,100	377.20
Consumption			_,,	
Calcined Alumina	tons	F6 F00	58,000	450.00
Production	n	56,500 26,000	30,000	450.00
Import	,,	20,000	50,000	.,,,,,,,
Chlor, Liquid	tons			- (0.00
Production	M	71,406	67,086	162.00
Consumption	n	8,100	14,100	162.00
Import	14	8,868	8,500	221.00
Butanol	tons			
Production	11	29 , 2 0 0	30,900	874.00
Consumption	11	17,800	19,185	874.00
G-latum Combide 1.0	000 tons			
Calcium Carbide 1,0 Production	и	923.6	1012.5	336000
Consumption	Ħ	775.5	870.0	336000
O OILD CAMP 0 Z OIL				
Urea	tons	7 h h00	1), 500	650.00
Production	je re	14,400	14,500 10,600	650.00
Consumption	11	10,950	1,700	650.00
${\tt Import}$	ĸ	3,745	1,100	0,0.00
Caprolactam	tons	0 - (-		1, 000
Production	11	8,565	9,400	4,000
Consumption	11	900	765	4,000
Synthetic Rubber	tons			001.0
Production	H	87,000	91,000	2048
Export	11	46,000	47,000	2048
Consumption	34	200	220	2048
Tires, total	1,000 units			
Production	H	2,482	2 , 769	118100
Tires for				
passenger cars	n	850	930	
Tires for trucks	11	542	615	
Tires for tracto	rs "	159	176	
Tires for motor				
Scooters and			700	
motorcycles	n	609	709	
Tir e s for carts				
and wagons (Karr	en "	200	220	
und Gespanne)	, н	322	339	

SECRET

SECRET

25X1

Commodity Chemicals and Product	Unit on Measures		Plan 1960		Plan	Value per Unit (ME) (Betriebspreis)
Tires, total Export	н	units (cont'd) 135	142		118100
Tires for Passeng	er n		41	50		
Tires for trucks	Ħ		55	55		
Tires for tractor Tires for motor	s "		8	7		
scooters and motor						
cycl e s	н.		21	20		
Tires for carts a	na n		10	10		
Import			24.1	30		116900
Tires for cars	H		18	22		
Tires for trucks	n n		0.9 0.2	5 1		
Tires for tractor Tires for motor	ъ		0.2	_		
scooters and moto	r-					
cycles	_		4.5	2		
Tires for carts a	ınd		0.5	_		
wagons			0.)	_		
Vehicle inner tubes						
(Fahzeugschläuche)	1,000	units	1.0 5	0.005		10000
Production	n	2, 115.	,425	2,925 108		10000
Export Imports	н	24.		30		10000
, mpor 00				_		
Bicycle tires	1 000					
(Fahrradr e if e n) Production	#,000	units 5.	,300	5,950		4100
Export	n		340	850		4100
Bicycle tire inner to (Fahradschläuche)	1 - 000	units				
Production	н	6,	,240	6,650		2 0 80
Export	Ħ	1,	,680	850		2 0 80
Gas Black	tons					
(Gasruss)	34	2	,080	2 710		1221
Production Import	11		,610	3,710 3,700		1321 886
Impor 0			,	3,11		
Acetylene Carbon						
(Acetylenruss)	tons	16	,250	16,100		1294
Production Export	11		,740	6,420		1294
Consumption	11	•	40	40		1294
Import	Ħ	2,	,700	3,500		840

SECRET

Petroleum Products and By-Products Standard Gesoline (Pahrbenzin) 1,000.tons Production 855 940.6 414 Export 266 190 414 (Ohne Sonderge- schafte) " 190 190 414 Import " 353 - 167 Airplane Fuel 1.000 tons	etriebspreis) -75 -75
Commodity Petroleus Products and By-Products 1960 in Prospect	etriebspreis) -75 -75
Standard Gasoline	.75 .75
(Pahrbenzin) 1,000 tons Production " 855 940.6 414 Export " 266 190 414 (Ohme Sonderge- schafte) " 190 190 414 (Ohme Sonderge- schafte) " 353 - 167 Airplane Fuel 1,000 tons 157 - 167	•15 •15
Production 855 940.6 414 Export 266 190 414 (Ohme Sonderge- 190 190 414 Import 353 - 167 Airplane Fuel 1.000 tons	•15 •15
Export 266 190 414 (Ohne Sonderge- schafte) " 190 190 414 (Ohne Sonderge- schafte) " 157 - 167 Airplane Fuel 1.000 tons	•15 •15
(Ohne Sonderge- schafte)	•15 •15
schafte) " 190 190 414 Import " 353 - 167 (Olme Sonderge- schafte) " 157 - 167 Airplane Fuel 1.000 tons	•75
Import	•75 .90
(Ohme Sonderge- sohafte) " 157 - 167 Airplane Puel 1,000 tons	-90
achafte) " 157 - 167 Airplane Puel 1.000 tons	
Airplane Puel 1.000 tons	
/m * * * * * * * * * * * * * * * * * * *	• 50
(Triebstoff A)	
Production " 3 22 kg	•
(Office Sondergescharte)" 5 5	
(Ohne Sondergeschafte)" 20 - 249.	.65
Diesel Fuel	
(Dieselkraftstoff) 1,000 tons	
1320 1415 242	
370 165 242	
(Ohne Sondergeschafte)" 211 165 242	
Import " 225 - 123	
(Ohne Sondergeschafte) 60 - 123	
Togasin (Mixture of Kerosene and Paraffin Wax used for	
Tuel - made by Fischer-Tropsch	
rocess) tons	
Production " 26,200 25,700 400	
axport " one	
(With Schiefferchafte) 900 _	
Consumption " 1,350 1,200 400	
ar from low-temperature	
Carbonization (Schwelteer)1,000 tons Production	
Consumption 90	
Consumption " 500 500 90	
ight Oil "	
(Leichtöl)	e e e e e e e e e e e e e e e e e e e
Production " 400 400 112	
Consumption 140 140 112	
Medium Oil "	
(Mittelől)	
Production " ho	
40 120	
Consumption " 11 11 120	

SECRET

SECRI	er,			Page - 5	25
en e	that of				
	Unit of Measure	Plan	1961 Plan	Value per Unit (Betriebspreis	M) (3
ommodity	- d Dre Dredite	ts 1960	in Prospect	(Door Loury	
etroleum Products a	na by-Produc	1500			
eating_Oil	1,000 tons				
(Heizöl)	•			102	
Production	R	480	515	102	
Export	π	60	6 0	102	
(Ohne Sonderge-			60	102	
schafte		60	60	99.20	
Import	11	20	10	33.20	
(Ohne Sonderge-	_		10	99.20	
schafte)	~	20	10	102	
Consumption	#	3 8.5	40	100	Ŋ
araffin (Paraffinmasse)	1,000 tons			60	
Production	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100	122	90	
Export	11	25	15	90	
(Ohne Sonderge-		-		^^	
schäfte)	17	25	15	90	
Consumption	11	50	50	90	
Crude Oil	1,000 tons	3			
(Erdől)		2,050	2 ,23 5	82.49	
Import		29000	-1-00		
(Ohne Sonderge- schafte)	**	2,050	2,235	82.49	
de Benzol					
(Rohbenzol)	tons	22 120	21 167	250	
Production	×	22,479	.21 ₁ 167		
Benzol, cleaned					
(Benzol Gereinig	t) tons	11,952	14,500	503	
Production	17	46,100	52,000	332.68	
Import		40,100	<i>72</i> ,000		
Pure Benzol	tons				
(Reinbenzol)	COLLE	42,500	42,800	715	
Production	**	1272		630	
Import	n	33,723	38 ₃ 000	715	
Consumption	11	4,000	4,000	715	
Export	+	,,,,,,	, .		
Toluol	tons	4,752	4,900	600	
Production	#	6,600	5,300	323.11	
Import Consumption	#	7655	750	600	
rude Phenol dry					
(Rohphenol, trock	(en) tons	C= 000	62 150	325	
Production		65,000	63,150	325	
Consumption		16,400	17,000	<i></i>	
rude Phenol Interme Product (Rohph	diate mol-				
Zwischenprod.)	tons			205	
Production	n	13,300	17,050	225	
Pure Phenol	A				
(Reinphenol)	tons	17 722	17,200	1100	
Production	"	17,733 1,200	2,400	1900	
Import	 17	1,218	12,300	1100	
Consumption	••	11,210	75		

SECRET

Sanitized Copy Approved for Release 2010/06/02: CIA-RDP80T00246A056700190001-2 25X1 SECRET Page - 6 25X1 Unit of Measure Plan 1961 Plan Value per Unit (ME) Commodity (Betriebspreis) Petroleum Products and By-Products 1960 in Prospect Cresol (Kresol) Ortho tons Production 15,170 15,700 500 17 1,200 Import 1700 Consumption 1,700 500 Phenol-Cresol Total tons Production 3,224 2,424 729.97 Consumption 729.97 **Xylanol** tons 10,371 1,650 3,000 6,850 1,368 2,300 Production 310 Consumption 310 Export 310 Hard Wax (Hartparaffin) tons Production 78,650 80,000 703 Export 11 58,450 58,500 703 Crude Montan Wax tons (Rohmontanwachs) 77 **21,700** 14,600 Production **26,200** 18,500 634.50 Export 634.50 Coal Tar (Prap. Steink. Teer) tons 60,855 8,584 Production 58,560 95 Consumption 8,500 95 Coal Tar Pitch (Steink. Teerpazh) tons Production 59,038 9,000 9,639 57,060 5,000 9,600 74.76 Import 126. Consumption 74.76 Raw Tar (Steink. Robteer) tons Production 142,695 142,400 55 Jul Chin 11 23,700 22,000 126 Bitumen (Bitumen) tons Production 107,537 26,000 12,000 103,400 142.50 Import 35,000 117.67 Export 10,000 142.50 Naphthalene

Coal-tar Oil (Zerl. Steink. Teerol) tons Production 20,575 19,400 155 Import 159.60 Phenolate solution

20,400

6,170 20,500

196

50

427.40

(Naphthalin) Production

Production

Import

Phenolatlauge tons 90,860 93,300 SECRET

SECRET		e	Page - 7
Unit of	Plan	1961 Plan	Value per Unit (ME)
Commodity Measure	-	_	(Betriebspreis)
Petroleum Products and By-Product	<u>s 1960</u>	in Prospect	
Orthogresol, pure			
(Orthokresol, rein) tons	1,417	1,686	591
Production Consumption	1,176	1,250	591
Orthofraktionen tons	4	= 000	400
Production	5,700 3,342	7,000 4 600	400
Consumption "	1,800	4,600 5,600	400
Export Lead tetraethyl	_,		
(Bleitetragethyl, fluid) tons	2,200	3,090	7,400.00
Production	1,200	1,200	7,400.00
Export	_,	,	·
Cimon Wax OL			:
Production	35	60	4,166.50 h 166.50
Consumption	23	40	4,166.50
Cimon Wax Olln			
(Cimonwachs OLN) tons	110	200	4,334.50
Production	110	200	
Cimon-Black Wax			
(Cimonschwarz-Wachs) tons	58	60	1,109.00
Production Consumption	58 49	50	1,109.00
Glysantine (anti-freeze)tons Production	1,200	900	1.545.50
Consumption	40	45	1,545.50
Crude Gasoline			
(Rohbenzin) tons	670,230	455,520	
Production Consumption	325,435	101,710	
Isooctane, Technical tons Production	27,450	31,500	840.00
Consumption	27,450 27,400	31,500	840.00
Special and Test Gasoline			
including Solvent tons	81 000	85,320	510.00
Production	81 , 090 290	85,320 345	510.00
Consumption	-		
Crude Diesel Fuel (Rohdieselkraftstoff) tons			
Production	6,240	6,000	275.00
Consumption	3,890	-	275.00
Misc, Petroleum Products tons		30 F30	_
Production	12,190	12,530 1,200	216.00
Export	1,200	19200	
Treiből tons	as ken	12,000	300.00
Production	11,450	TEGON	₩ ₹- ₹ *-

SECRET

25X1

Sanitized Copy Approved					25X1
SECRET				Page - 8	20/(1
*				realise man that	(am)
	Unit of	Plan	.1961 Plan	Value per Unit (Betriebsprei	(ME)
Commodity Petroleum Products and 1	Measure N-Products	1960	in Prospect	-	·
Perform Liouses					
Xylol	tons			1-0 ha	
Production	77	990	1,742	478.42 501.39	
Import	*	700	1,200	201.39	
Motor oil	tons	60.000	F0 7F0	600.00	
Production	*	63,200	59 <u>.</u> 750	289.00	
Export		' 50 12.000	20.000	289.00	
Import	••	12,000 340	20,000 350	600.00	
Consumption		3.0			
Lubricating oil constitution	tuents				
(Schmierol-Komponente Production	e) COLES	48,000	38,350	1,000.00	
Consumption	•	19,700	16,100	3,776.00	
Machine oil	tons				
(Maschinen51)	*	18,4000	23,700	332.00	
Production		6,000	2,000	332.00	
Import Consumption	#	280	'290	332.00	
Turbine oil	tons				
(Turbinenöl)	19	= 200	3,600	400.00	
Production		5,300	2,000	360.50	
Import	**	2,000 60	50	1,066.90	
Consumption				•	
Compressor oil	tons				
(Kompressor51) Production	B CONTRO	6,000	6,100 500	290.00	
Consumption	¥	6,000 550	′500	290.00	
Transformer oil (Transformatorenöl)	tons				
Production	*	10,100	11,500	303.00	
Hot Steam Cylinder oil	L tons			- -	
Production	Ħ	4,900	5,200	295.50	
Axle oil	tons		12 226	227 50	
Production	10 11	11,600 40	13,330 30	237 . 50 237 . 50	
Consumption	47	40	. Ju	EJ1.50	
Black oil	A				
(Dunkelöl)	tons	17,800	8,000	221.00	
Production		4	7 7		

450.00 1,500.00

Gear oil

(Getrieb&1)
Production
Consumption

SECRET,

SHOULE				refer - A
Commodity	Unit of Measure	Plan	1961 Plan	Value per Unit (ME) (Betriebspreis)
Petroleum Products and		1960	in Prospec	
Cable coverning oil (Kabelbedeekungsõl) Production	tons	1,200	1,400	292.50
Cable insulate oil (Kabelisolieröl)	4			
Production	tons	2 000	0.000	250 50
Import	Ħ	2,000 160	2,000 200	359.50 359.50
Cold Machine oil	A			
(Kaltmaschinenöl) Production	tons n	200	kor	
Import		410 200	425	1,750.00
Consumption	₩	25	40	1,750.00 1,798.00 1,798.00
Saturated steam cylind				
oil (Sattdempfzylind Production	arot) tops	1 000	1 000	
Export	舞 舞	1,000 30	1,000	507 . 50 507 . 50
Spindle oil	tons			
Production	**	42,600	31,700	280.00
Import Consumption	# ·	.800	8,000	269.50
•		700	500	280,00
TTh-Paraffin	tons			
Production	17 	73,920	73,200	346. 58
Export	**	9,000	9,000	351.00
Consumption		18,410	17,700	346.5 8
Makroparaffin	tons		_	
Production	*	2,405	2,161	912.00
Export Consumption	 17	940	750	912.00
_		775	1,215	912.00
Crude Paraffin	tons			
Production Consumption		1,575	1,558	232.50
	paraffin)	264	•	232.50
Medium Paraffin/	tons		_	
Production	**	2,045	2,873	285.00
Consumption	-	185	200	285.00
Synthetic Paraffin	tons			
Production	#	14,600	14,026	285.00
Consumption	•	740	766	285.00
Montan Wax	tons (dopp. gebl.)			
Production		699	1,332	3,404.00
Export	*	300	450	3,404.00 3,404.00
Consumption	•	87	-	3,404.00
Ester paraffin	tons			
Production	# #	6 8	54	5,087.00
Consumption	**	14	-	5,087.00

Sanitized Copy Approved for Release 2010/06/02 : CIA-RDP80T00246A056700190001-2

806.00

638.00

25X1

230

80

220

100

Ceresin 1003 Yellow

Production

Ceresin 1000

Production

SECRET

tons

tons

SECRET				Page - 11
Commodity	Unit of	Plan	1961 Plan 7	Value per Unit (ME) (Betriebspreis)
Petroleum Products and I	y-Products	<u>1960</u>	in Prospect	100)
Ceresin 1012	tons	460	450	2,290.00
Production Export	*	203	100	2,290.00
Montan Wax-Ceresin Production	tons	280	260	2,474.00
Mineral Wax	tons			
(Ozokerit) Production Export	# #	800 120	700 40	1,131.00 1,130.00
Montan Acid (Montansäure) Production	tons	28	27	6,950.00
Montan soft Wax Production Consumption	tons #	454 237	600 330	125.00 125.00
Vaseline, Pharm. Production	tons	525	510	591.00
Euevasin Production	toms	500	500	1,600.00
Tragerol D Production	tons	390	200	520,00
Benzol-First Running Production (Konse	toms ervieroel)	666	650	135.32
Freservative oil/ Production Consumption	tons w	9,600 700	10,000 670	112.91 112.91
Heavy Brake oil Production	tons	1,225	1,200	124.00
Softmer oil (Weichmacher51) Production	tons	1,000	-	90.00
(Kautschol) Production	tons "	2,400	2,200	304.00
Weichmacher Wii Production Substitute material 19	tons	3,000	3,000	271.00
(Austauschstoff 198) Production	tons	5,150	5,500	264.00
Propan Export Propellant gas	tons	1,110	3,000	410.00
(Treibgas) Export	tons	11,800	9,000	330.00

